```
<!--StartFragment-->RESULT 3
US-10-104-047-1998
; Sequence 1998, Application US/10104047
; Patent No. 6943241
; GENERAL INFORMATION:
; APPLICANT: HELIX RESEARCH INSTITUTE
 TITLE OF INVENTION: No. 6943241el full length cDNA
; FILE REFERENCE: H1-A0105
; CURRENT APPLICATION NUMBER: US/10/104,047
 CURRENT FILING DATE: 2002-03-25
 PRIOR APPLICATION NUMBER:
  PRIOR FILING DATE:
 NUMBER OF SEQ ID NOS: 4096
 SOFTWARE: PatentIn Ver. 2.1
; SEQ ID NO 1998
   LENGTH: 247
   TYPE: PRT
   ORGANISM: Homo sapiens
US-10-104-047-1998
 Query Match
                      60.3%; Score 1368; DB 2; Length 247;
 Best Local Similarity 99.6%; Pred. No. 1.6e-92;
 Matches 246; Conservative 0; Mismatches
                                                        0; Gaps
                                                                   0;
                                           1;
                                              Indels
        160 MNFPSQPFNQPLGQNFSPPSGQMMPGPVGGFGPMISPTMGQPPRAELGPPSLSQRFAQPG 219
Qу
            1 \hspace{0.1cm} \texttt{MNFPSQPFNQPLGQNFSPPSGQMMPGPVGGFGPMISPTMGQPPSAELGPPSLSQRFAQPG} \hspace{0.2cm} \textbf{60} \\
Db
        220 APFGPSPLQRPGQGLPSLPPNTSPFPGPDPGFPGPGGEDGGKPLNPPASTAFPQEPHSGS 279
Qу
            61 APFGPSPLQRPGQGLPSLPPNTSPFPGPDPGFPGPGGEDGGKPLNPPASTAFPQEPHSGS 120
        280 PAAAVNGNOPSFPPNSSGRGGGTPDANSLAPPGKAGGGSGPOPPPGLVYPCGACRSEVND 339
Qу
            121 PAAAVNGNQPSFPPNSSGRGGGTPDANSLAPPGKAGGGSGPQPPPGLVYPCGACRSEVND 180
Db
        340 DQDAILCEASCQKWFHRECTGMTESAYGLLTTEASAVWACDLCLKTKEIQSVYIREGMGQ 399
Qv
            181 DQDAILCEASCQKWFHRECTGMTESAYGLLTTEASAVWACDLCLKTKEIQSVYIREGMGQ 240
Db
        400 LVAANDG 406
Qу
            241 LVAANDG 247
<!--EndFragment-->
```